

Viewing 18 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	3'alpha enhancer regulation by AhR and NF-kappaB/Rel proteins	sulentic, courtney elizabeth williams	wright state university	dayton, OH	R01ES014676	4
2	Analysis of B Cell Receptor Signals Modified by Mercury	rosenspire, allen j	wayne state university	detroit, MI	R21ES019228	Ø
3	Consequences of AhR Activation in Dendritic Cells	shepherd, david m	university of montana	missoula, MT	R01ES013784	4
4	Determining how trichloroethylene alters CD4+ T cell function	gilbert, kathleen m	arkansas children's hospital res inst	little rock, AR	R01ES017286	1
5	Environmental Influences on Epigenetic Immune Programming	lawrence, b. paige	university of rochester	rochester, NY	R01ES017250	Ø
6	Epidemiology of Immunotoxicant Exposure in Children	grandjean, philippe adam	harvard university (sch of public hlth)	boston, MA	R01ES012199	8
7	Estrogen-T cell Interactions	nagarkatti, prakash s.	university of south carolina at columbia	columbia, SC	R01ES019313	1

Exposure

	<u>Exposure</u>					
8	Biomarkers of Polyfluoroalkyl Compounds in Persons Living in the Ohio Ri	pinney, susan mengel	university of cincinnati	cincinnati, OH	R21ES017176	Ø
9	Impairment of B cell Differentiation by TCDD	kaminski, norbert edward	michigan state university	east lansing, MI	R01ES002520	37
10	Mechanisms of methyl dithiocarbamate immunotoxicity	pruett, stephen b	mississippi state university	mississippi state, MS	R01ES013708	2
11	Mercury exposure and the innate immune response in autoimmune heart disease	nyland, jennifer f	university of south carolina at columbia	columbia, SC	R00ES015426	5
12	Molecular mechanisms utilized by novel innate immunity regulators	alper, scott	national jewish health	denver, CO	R21ES019256	Ø
13	Oxidative Stress and Autoimmunity	khan, m. firoze	university of texas medical br galveston	galveston, TX	R01ES016302	4
14	Prenatal Developmental Immunotoxicity of Diethylstilbestrol and Methoxychlor	broussard, christine ann	university of la verne	la verne, CA	R15ES017345	Ø
15	Role of Daf in Systemic Autoimmunity	pollard, kenneth michael	scripps research institute	la jolla, CA	R01ES014847	3
	Role of Systemic					

	Toxicity of Asbestos				
16	in Asbestos Induced Autoimmune Responses	pfaul, jean cooper	idaho state university	pocatello, ID	R15ES018986 Ø
17	Splenic Toxicity of Aniline	khan, m. firoze	university of texas medical br galveston	galveston, TX	R01ES006476 23
18	Trichothecene Toxicity and the Ribotoxic Stress Response	pestka, james j	michigan state university	east lansing, MI	R01ES003358 110